Please print or type in the unshaded areas only fill—in areas are spaced for elite type, i.e., 12 characters fin				Form Approved OMB No. 15	8-R0175
FORM IVI	RONM	and the second		AATION	
	Consoli	dated	Permits P	rogram F C O T O 9 O O I	Sept. 1970 187 14
LABEL ITEMS				GENERAL INSTRU	en provided, eff
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HII. ENCILITY NAME				through it and enter the cappropriate fill—in area belothe preprinted data is absent	w. Also, If any
FACILITY WALLING ADDRESS PI FASE PI			DEI IN	teft of the label space list that should appear). please	s the information of the state
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VI. LOCATION				the instructions for detail tions and for the legal au	led item descr
			II	which this data is collected.	
II. POLLUTANT CHARACTERISTICS	whath	or vo	u need to	submit any permit application forms to the EPA. If you ans	ver "vet" to anv
minetions were miss submit this form and the tunnlam	ental fr	ımı li	sted in the	e narenthesis tollowing the question. Mark "A" in the DOX in 1	ne mna column
If the supplemental form is attached. It you answer in its excluded from permit requirements; see Section C of t	o to e he insti	acn q ructio	ns. See als	ou need not submit any of these forms. You may answer "no o, Section D of the instructions for definitions of bold-faced	terms.
SPECIFIC QUESTIONS	788	MAR	K 'X'	SPECIFIC QUESTIONS	MARK X
A is this facility a publicly owned treatment work which results in a discharge to waters of the U.S. (FORM 2A)	œ .?	Х		B. Does or will this facility (either existing or proposed) include a concentrated enimal feeding operation or equatic animal production facility which results in a discharge to waters of the U.S.? (FORM 2B)	x
C. Is this a facility which currently results in discharge to waters of the U.S. other than those described	36 95	X	क्षतः क्षेत्रीति हैं और S	D. Is this a proposed facility (other than those described in A or B above) which will result in a discharge to	39 80 at
A or B above? (FORM 2C)		n		waters of the U.S.? (FORM 2D) F. Do you or will you inject at this facility industrial or	M SE S SESSO
E. Does or will this facility treat, store, or dispose (hezardous wastes? (FORM 3)	X		X	municipal effluent below the lowermost stratum containing, within one quarter mile of the well bore, underground sources of drinking water? (FORM 4)	X 291% 2-91% *****
G. Do you or will you inject at this facility any product water or other fluids which are brought to the surfact in connection with conventional oil or natural gas production, inject fluids used for enhanced recovery oil or natural gas, or inject fluids for storage of liquids.	ce o- of id	х		H. Do you or will you inject at this facility fluids for special processes such as mining of sulfur by the Frasch process, solution mining of minerals, in situ combustion of fossil fuel, or recovery of geothermal energy? (FORM 4)	X
hydrocarbons? (FORM 4) Is this facility a proposed stationary source which one of the 28 industrial categories listed in the i structions and which will potentially emit 100 to per year of any air pollutant regulated under the Clean Air Act and may affect or be located in a	n- ns	X	798	J, is this facility a proposed stationary source which is NOT one of the 28 industrial categories listed in the instructions and which will potentially emit 250 tons per year of any air pollutant regulated under the Clean Air Act and may affect or be located in an attainment	X
ettainment area? (FORM 5)			42	area? (FORM 5)	412 447 2574
SIL NAME OF FACILITY	A L	C	0 M P	ANY	
19 16 - 29 20 IV. FACILITY CONTACT					66
A NAME & TITLE (last,	first, d	title	是是实现	B. PHONE (area code & no.)	
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VI. FACILITY LOCATION	R SPEC	IFIC	IDENTIF		
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ASHLAND CHEMIC	ALCUMPAN			DYES □
C. STATUS OF OPERATOR (Enter the ap		ox; if "Other", specify.)	D. PHON	IE (area code & no.)
FEDERAL M = PUBLIC (other that STATE O = OTHER (apecify) PRIVATE	n federal or state) P (spec	ify)	3 0 3	7 8 9 1 8 8
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A. EP	A F	IAZ ha	AF	DO	N OF HAZARDOUS WA US WASTE NUMBER — Els wastes which are not listed xic contaminants of those he	in 4	he fo	R, S	ubpe	num irt D,	ber ent	fror er ti	n 40 he fo	CFR, Su our—digit	ibpart D f number(s)	or each listed hazardous waste you will handle. If you from 40 CFR, Subpart C that describes the characteris-
ba	sis. I	For	690	ch c	INUAL QUANTITY — For haracteristic or toxic contamination characteristic or contaminations.	inant	l iste ente	d was ered i	ite e n co	ntere lumn	d in A e	col	umn nate	A estimathe total a	ite the qua	antity of that waste that will be handled on an annual intity of all the non-listed waste(s) that will be handled
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D. PF	OCI	ESS	ES	•		avity .	01 11	it wa								
1.	Fo	r lis	ted	ha	DDES: cardous waste: For each list we the waste will be stored, to										ect the cod	de(s) from the list of process codes contained in Item III
	For	r no	n-nc	list	ed hazardous wastes: For ea	ich ch	narac	teris	tic o	r tox	ic c	onte	min	ant enter		mn A, select the code(s) from the list of process codes ose of all the non-listed hazardous wastes that possess
ñ.»	No	te:	F	our	ristic or toxic contaminant, spaces are provided for ent box of Item IV-D(1); and (3	ering) Ent	pro er in	cess (ode	s. If	mor vide	e ar	e ne	eded: (1) e 4, the li	Enter the	first three as described above; (2) Enter "000" in the rand the additional code(s).
2.				•		-		100	•	•			•			ess in the space provided on the form.
					US WASTES DESCRIBED										WASTE N	UMBER - Hazardous wastes that can be described by
. , 1.	Sel	ect	on tv (e of	the EPA Hazardous Waste None waste and describing all the	lumbe e pro	ers a	nd en	ter i	t in c	olur tre	nn A	A. O	n the same	ispose of t	plete columns B,C, and D by estimating the total annual he waste.
77	"in	clu	ded	Wit	of the next line enter the o h above" and make no other for each other EPA Hazardo	entri	es or	n that	line							o describe the waste. In column D(2) on that line enter
EXA	/IPL	E F	OF	C	MPLETING ITEM IV (show	vn in	line	numi	bers .	X-1,	X-2,	. X-ડ	3, an	d X-4 belo	ow) — A fa	acility will treat and dispose of an estimated 900 pounds
per yo	ear c	of c	hro on	me ly a	shavings from leather tannir nd there will be an estimate	ng and d 200	i fini) poi	ishing unds	ope per v	ratio year	n. li of e	n ad ach	ditic was	on, the fac te. The o	ility will t ther waste	reat and dispose of three non-listed wastes. Two wastes is corrosive and ignitable and there will be an estimated
	A	. E	PA		of that waste. Treatment wi		c. u	NIT	lerat	or an	ia ai	ispo	Sal V	AIII DE III A		D. PROCESSES
	W A (en	ST		10	B. ESTIMATED ANNU QUANTITY OF WAST	~- :	SU (er	NEA- RE iter de)			1.1	PRO	CES (ent	s CODES		2. PROCESS DESCRIPTION (if a code is not entered in D(1))
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X -3	D	0	0	1	100		1	P	T	0 3		8 (0	1 1		
X-4	D	0	0	2						i T		177	•			included with above
EPA F	orm	35	10-	3 (6	-80)					F	A	GE	2 (OF 5		CONTINUE ON PAGE 3

III. PROCESSES (continued)

C. SPACE FOR ADDITIONAL PROCESS CODES OR FOR DESCRIBING OTHER PROCESSES (code "T04"). FOR EACH PROCESS ENTERED HERE INCLUDE DESIGN CAPACITY.

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Continued from the front.

Continued from page 2.

NOTE: Photocopy this page before completing if you have more than 26 wastes to list. Form Approved OMB No. 158-S80004 FOR OFFICIAL USE ONLY EPA I.D. NUMBER (enter from page 1) ol ri ol ol el ol ri d DUP × 2 6 10 W DUP IV. DESCRIPTION OF HAZARDOUS WASTES (continued) C. UNIT OF MEA-SURE (enter code) D. PROCESSES A. EPA HAZARD. WASTE NO (enter code) B. ESTIMATED ANNUAL QUANTITY OF WASTE 1. PROCESS CODES (enter) 2. PROCESS DESCRIPTION (if a code is not entered in D(1)) 29 27 S 0 1 172 1 b b 2 44 T S 0 1 3 132 T S 0 1 132 0 5 86 6 86 Т ls 0 1 7 08 0 1 8 10 S 0 1 9 10 a - EP toxic wastes 11 - Any U-numbered waste in the notification 12 13 14 15 16 17 18 19 20 21 22 23 24

EPA Form 3510-3 (6-80)

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CONTINUE ON REVERSE

Cantinued from the front.		
IV. DESCRIPTION OF HAZARDOUS WASTES (cont	tinued)	
E. USE THIS SPACE TO LIST ADDITIONAL PROC	ESS CODES FROM ITEM D(1) ON PAGE 3.	
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EPA I.D. NO. (enter from page I)		
5		
F10010900100266		
13 [4][5]		
V. FACILITY DRAWING		では、後、日本は、東京は東京の大阪は日本会社とのできません。
All existing facilities must include in the space provided on pa	age 5 a scale drawing of the facility isee instructions	for more detail).
VI. PHOTOGRAPHS		A STATE OF THE STA
All existing facilities must include photographs (aeria	or ground-level) that clearly delineate all ex	kisting structures; existing storage,
treatment and disposal areas; and sites of future stora	ge, treatment or disposal areas (see instruction	ns for more detail).
VII. FACILITY GEOGRAPHIC LOCATION	The Control of the Control of the Control	Leaf Anna Etwale for the house of a
VII. FACILITY GEOGRAPHIC LOCATION LATITUDE (degrees, minutes, & seconds)	LONGITUDE	E (degrees, minutes, & seconds)
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